COMP3411/9414/9814: Artificial Intelligence Week 12: Course Review

Assessment

Assessable components of the course:

Assignment 1 12%

Assignment 2 10%

Assignment 3 18%

Written Exam 60%

- Exam Template is available on the course Web page
- Exam Questions will be similar in style to the Tutorial Questions

Planned Topics

- AI, Tasks, Agents & Prolog
 - ► What is AI?
 - Classifying Tasks
 - Agent Types
 - Prolog Programming
- Solving Problems by Search
 - Path Search
 - ► Heuristic Path Search
 - Games
 - ► Constraint Satisfaction

- Logic, Learning & Uncertainty
 - Logical Agents
 - Learning and Decision Trees
 - Perceptrons & Neural Networks
 - Uncertainty
 - ► Game Learning
- Additional COMP3411/9814 topics:
 - Reactive Agents
 - Motion Planning
 - Evolutionary Computation
 - Reinforcement Learning
 - Deep Learning

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Topics Covered

- 1. Environment/Agent Types
- 2. Prolog Programming
- 3. Path Search
- 4. Heuristic Path Search
- 5. Game Playing
- 6. Learning and Decision Trees
- 7. Perceptrons & Neural Networks
- 8. Constraint Satisfaction
- 9. Logical Agents
- 10. Reasoning under Uncertainty

Additional Friday Topics:

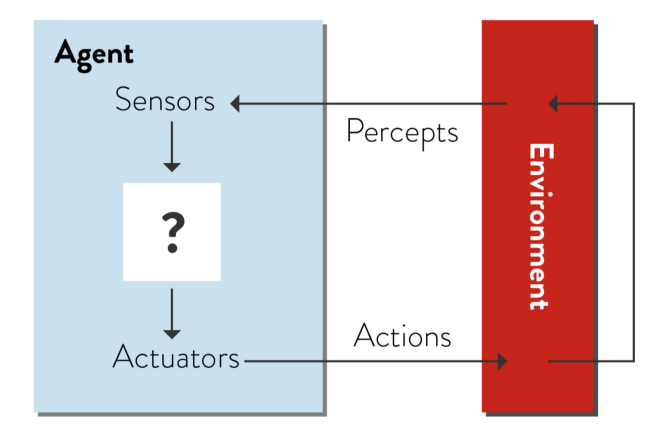
- Reactive Agents
- Evolutionary Computation
- Reinforcement Learning

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Not Examinable

- Motion Planning
- General Game Playing
- Variations on Backprop
- Deep Learning
- Learning Games
- Evolutionary Art

Agent Model



Cituated or Embodied

Multi-Agent

Environment types

We can classify environments as:

Cimulated

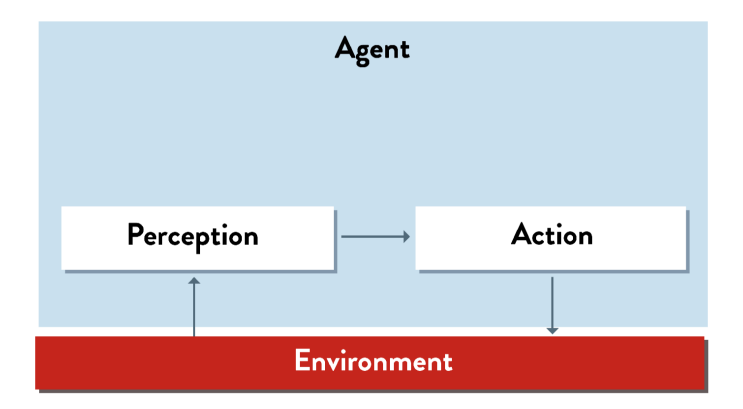
Single-Agent

-	Simulated	VS.	Situated or Embodied
-	Static	VS.	Dynamic
-	Discrete	VS.	Continuous
-	Fully Observable	VS.	Partially Observable
-	Deterministic	VS.	Stochastic
-	Episodic	VS.	Sequential
_	Known	vs.	Unknown

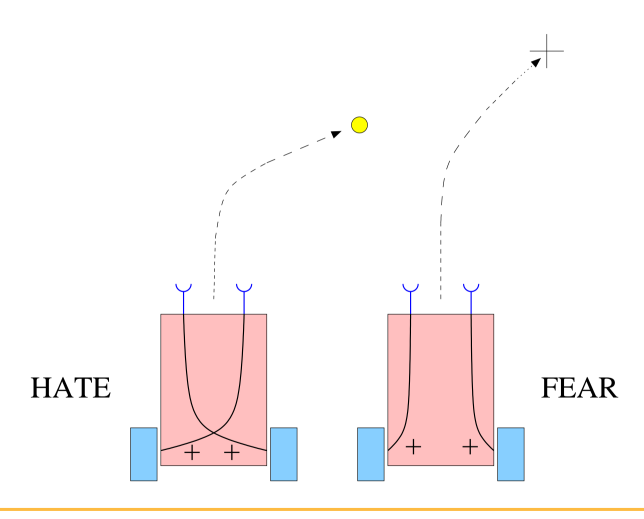
VS.

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Reactive Agent

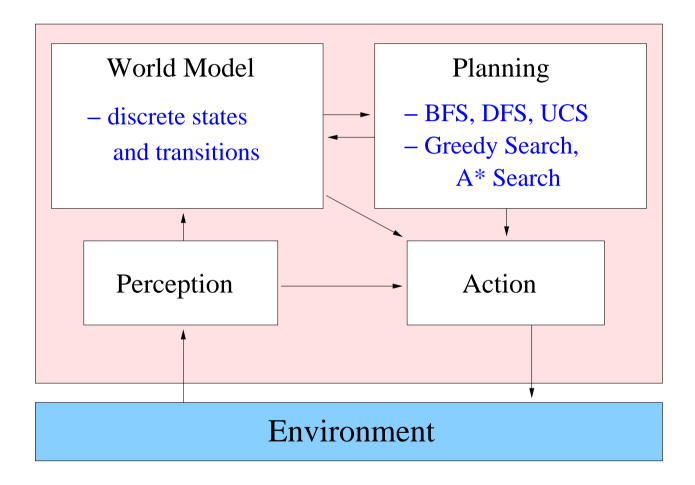


Braitenberg Vehicles (Friday only)



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Path Search Agent



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Path Search Algorithms

General Search algorithm:

- add initial state to queue
- repeat:
 - ► take node from front of queue
 - test if it is a goal state; if so, terminate
 - "expand" it, i.e. generate successor nodes and add them to the queue

Search strategies are distinguished by the order in which new nodes are added to the queue of nodes awaiting expansion.

Search Strategies

- BFS and DFS treat all new nodes the same way:
 - ▶ BFS add all new nodes to the back of the queue
 - ▶ DFS add all new nodes to the front of the queue
- (Seemingly) Best First Search uses an evaluation function f() to order the nodes in the queue; we have seen one example of this:
 - ▶ UCS $f(n) = \cos g(n)$ of path from root to node n
- Informed or Heuristic search strategies incorporate into f() an estimate of distance to goal
 - ► Greedy Search f(n) = estimate h(n) of cost from node n to goal
 - A* Search f(n) = g(n) + h(n)

Complexity Results for Uninformed Search

	Breadth-	Uniform-	Depth-	Depth-	Iterative
Criterion	First	Cost	First	Limited	Deepening
Time	$O(b^d)$	$\mathcal{O}(b^{\lceil C^*/\epsilon ceil})$	$O(b^m)$	$O(b^k)$	$O(b^d)$
Space	$O(b^d)$	$\mathcal{O}(b^{\lceil C^*/\epsilon ceil})$	O(bm)	O(bk)	O(bd)
Complete?	Yes ¹	Yes ²	No	No	Yes ¹
Optimal ?	Yes ³	Yes	No	No	Yes ³

b = branching factor, d = depth of the shallowest solution, m = maximum depth of the search tree, l = depth limit.

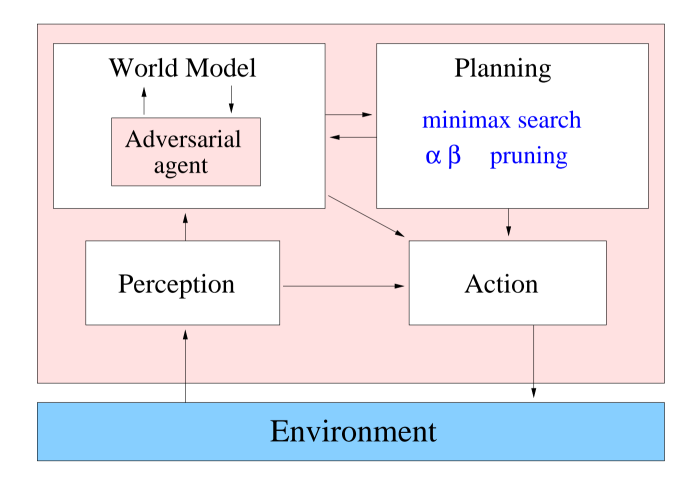
1 =complete if b is finite.

 $2 = \text{complete if } b \text{ is finite and step costs} \ge \varepsilon \text{ with } \varepsilon > 0.$

3 =optimal if actions all have the same cost.

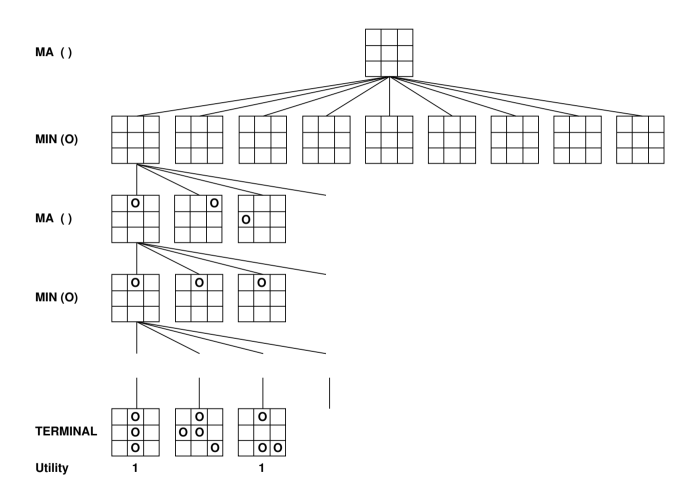
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Game Search Agent

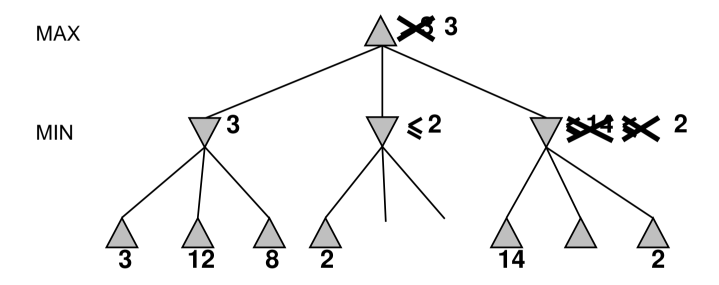


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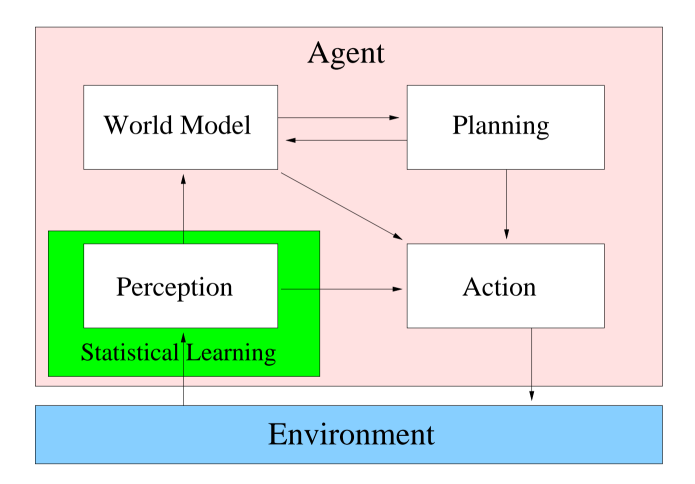
Minimax Search



α - β pruning

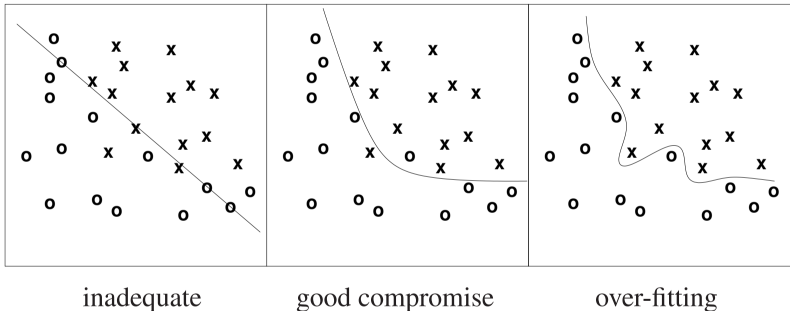


Statistical Learning Agent



Ockham's Razor

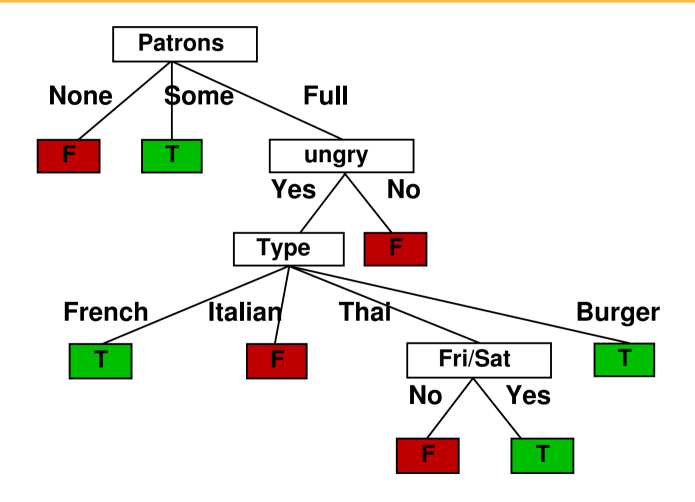
"The most likely hypothesis is the simplest one consistent with the data."



Since there can be noise in the measurements, in practice need to make a tradeoff between simplicity of the hypothesis and how well it fits the data. COMP3411/9414/9814 17s1 Review 18

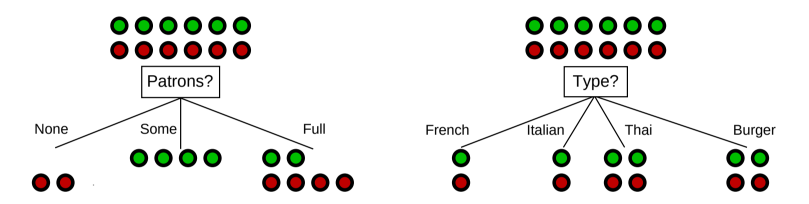
Decision Tree

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Choosing an Attribute



Patrons is a "more informative" attribute than Type, because it splits the examples more nearly into sets that are "all positive" or "all negative".

This notion of "informativeness" can be quantified using the mathematical concept of "entropy".

A parsimonious tree can be built by minimizing the entropy at each step.

Minimal Error Pruning

Should the children of this node be pruned or not?

Left child has class frequencies [2,4]

$$E = 1 - \frac{n+1}{N+k} = 1 - \frac{4+1}{6+2} = 0.375$$

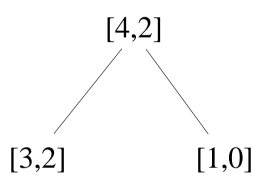
Right child has E = 0.333

Parent node has E = 0.444

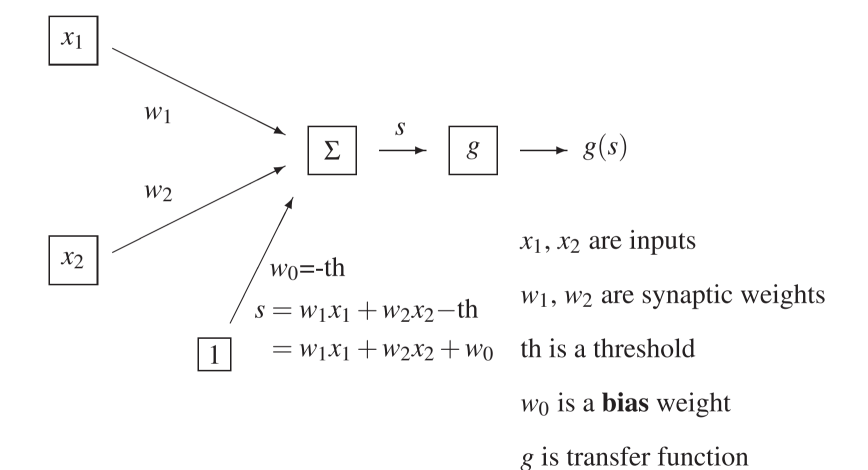
Average for Left and Right child is

$$E = \frac{6}{7}(0.375) + \frac{1}{6}(0.333) = 0.413$$

Since 0.413 > 0.375, children should be pruned.



Rosenblatt Perceptron



Perceptron Learning Rule

Adjust the weights as each input is presented.

recall:
$$s = w_1x_1 + w_2x_2 + w_0$$

if
$$g(s) = 0$$
 but should be 1,

if
$$g(s) = 0$$
 but should be 1, if $g(s) = 1$ but should be 0,

$$w_k \leftarrow w_k + \eta x_k$$

$$w_0 \leftarrow w_0 + \eta$$

$$w_0 \leftarrow w_0 - \eta$$

 $w_k \leftarrow w_k - \eta x_k$

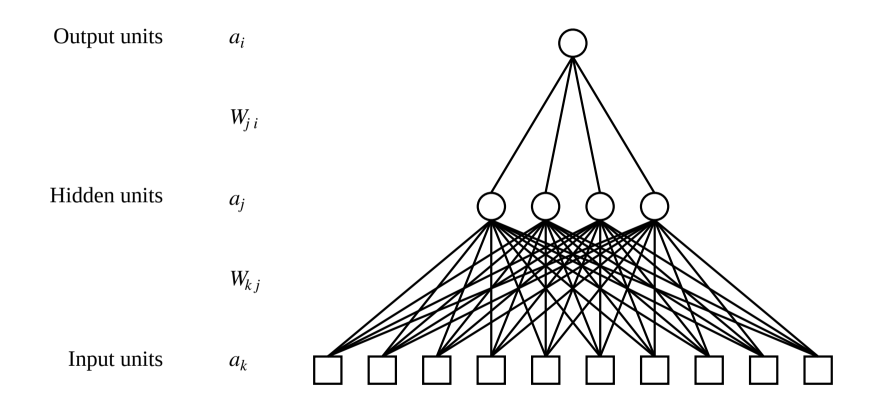
so
$$s \leftarrow s + \eta \left(1 + \sum_{k} x_k^2\right)$$
 so $s \leftarrow s - \eta \left(1 + \sum_{k} x_k^2\right)$

so
$$s \leftarrow s - \eta \left(1 + \sum_{k} x_k^2\right)$$

otherwise, weights are unchanged. ($\eta > 0$ is called the **learning rate**)

Theorem: This will eventually learn to classify the data correctly, as long as they are linearly separable.

Multi-Layer Neural Networks



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Gradient Descent

We define an **error function** E to be (half) the sum over all input patterns of the square of the difference between actual output and desired output

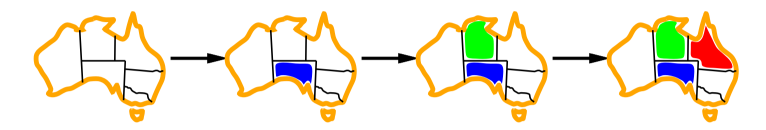
$$E = \frac{1}{2} \sum (z - t)^2$$

If we think of *E* as height, it defines an error **landscape** on the weight space. The aim is to find a set of weights for which *E* is very low. This is done by moving in the steepest downhill direction.

$$w \leftarrow w - \eta \, \frac{\partial E}{\partial w}$$

Parameter η is called the learning rate.

Constraint Satisfaction Problems

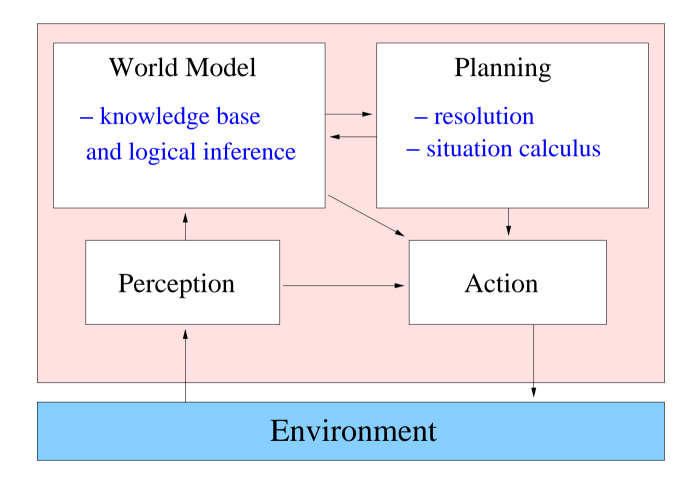


- backtracking search
- enhancements to backtracking search
- local search
 - hill climbing
 - simulated annealing

Evolutionary Computation (Friday only)

- use principles of natural selection to evolve a computational mechanism which performs well at a specified task.
- start with randomly initialized population
- repeated cycles of:
 - evaluation
 - selection
 - reproduction + mutation
- any computational paradigm can be used, with appropriately defined reproduction and mutation operators

Logical Agent



Propositional Logic

A sentence is valid if it is true in all models,

e.g. TRUE,
$$A \lor \neg A$$
, $A \Rightarrow A$, $(A \land (A \Rightarrow B)) \Rightarrow B$

Validity is connected to inference via the Deduction Theorem:

 $KB \models \alpha$ if and only if $(KB \Rightarrow \alpha)$ is valid

A sentence is satisfiable if it is true in some model

e.g.
$$A \vee B$$
,

A sentence is unsatisfiable if it is true in no models

e.g.
$$A \land \neg A$$

Satisfiability is connected to inference via the following:

 $KB \models \alpha$ if and only if $(KB \land \neg \alpha)$ is unsatisfiable

i.e. prove α by reductio ad absurdum

Truth Tables

Р	Q	$\neg P$	$P \wedge Q$	$P \lor Q$	$P \Rightarrow Q$
F	F	Т	F	F	T
F	T	Т	F	T	Т
Т	F	F	F	T	F
Т	T	F	T	T	T

Resolution

Conjunctive Normal Form (CNF – universal) conjunction of disjunctions of literals

clauses

e.g.
$$(A \vee \neg B) \wedge (B \vee \neg C \vee \neg D)$$

Resolution inference rule (for CNF): complete for propositional logic

$$\frac{\ell_1 \vee \cdots \vee \ell_k, \quad m_1 \vee \cdots \vee m_n}{\ell_1 \vee \cdots \vee \ell_{i-1} \vee \ell_{i+1} \vee \cdots \vee \ell_k \vee m_1 \vee \cdots \vee m_{j-1} \vee m_{j+1} \vee \cdots \vee m_n}$$

where ℓ_i and m_i are complementary literals. e.g.

$$\frac{P_{1,3} \vee P_{2,2}, \qquad \neg P_{2,2}}{P_{1,3}}$$

Resolution is sound and complete for propositional logic.

First Order Logic

Constants Gold, Wumpus, [1, 2], [3, 1], etc.

Predicates Adjacent(), Smell(), Breeze(), At()

Functions Result()

Variables x, y, a, t, \dots

Connectives $\land \lor \neg \Rightarrow \Leftrightarrow$

Equality =

Quantifiers $\forall \exists$

Sentences

Brothers are siblings

 $\forall x, y \, Brother(x, y) \Rightarrow Sibling(x, y)$

"Sibling" is symmetric

 $\forall x, y \ Sibling(x, y) \Leftrightarrow Sibling(y, x)$

One's mother is one's female parent

 $\forall x, y \, Mother(x, y) \Leftrightarrow (Female(x) \land Parent(x, y))$

A first cousin is a child of a parent's sibling

 $\forall x, y First Cousin(x, y) \Leftrightarrow \exists p, ps Parent(p, x) \land Sibling(ps, p) \land Parent(ps, y)$

Probability and Uncertainty

	toothache		¬ toothache	
	catch	¬ catch	catch	¬ catch
ca ity	18	12	2	8
¬ ca ity	1	4	144	

$$\begin{array}{ll} P(\neg {\rm cavity} \, | \, {\rm toothache}) & = & \frac{P(\neg {\rm cavity} \, \wedge \, {\rm toothache})}{P({\rm toothache})} \\ & = & \frac{0.016 + 0.064}{0.108 + 0.012 + 0.016 + 0.064} = 0.4 \end{array}$$

Bayes' Rule

Product rule $P(a \land b) = P(a|b)P(b) = P(b|a)P(a)$

$$\rightarrow$$
 Bayes' rule $P(a|b) = \frac{P(b|a)P(a)}{P(b)}$

Useful for assessing diagnostic probability from causal probability:

$$P(\text{Cause}|\text{Effect}) = \frac{P(\text{Effect}|\text{Cause})P(\text{Cause})}{P(\text{Effect})}$$

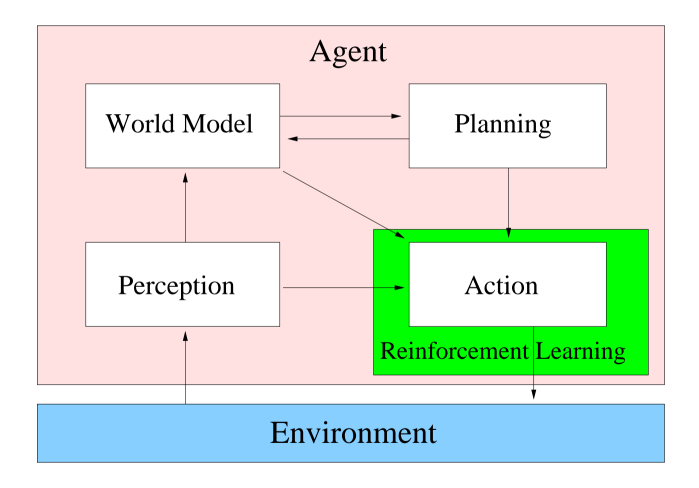
e.g., let *M* be meningitis, *S* be stiff neck:

$$P(m|s) = \frac{P(s|m)P(m)}{P(s)} = \frac{0.8 \times 0.0001}{0.1} = 0.0008$$

Note: posterior probability of meningitis still very small!

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Reinforcement Learning Agent



Q-Learning (Friday only)

For each $s \in S$, let $V^*(s)$ be the maximum discounted reward obtainable from s, and let Q(s,a) be the discounted reward available by first doing action a and then acting optimally.

Then the optimal policy is

$$\pi^*(s) = \operatorname{argmax}_a Q(s,a)$$
 where
$$Q(s,a) = r(s,a) + \gamma V^*(\delta(s,a))$$
 then
$$V^*(s) = \max_a Q(s,a),$$
 so
$$Q(s,a) = r(s,a) + \gamma \max_b Q(\delta(s,a),b)$$

which allows us to iteratively approximate Q by

$$\hat{Q}(s,a) \leftarrow r + \gamma \max_{b} \hat{Q}(\delta(s,a),b)$$

Beyond COMP9414/9814/3411

- COMP9444 Neural Networks and Deep Learning
- COMP9417 Machine Learning and Data Mining
- COMP4418 Knowledge Representation and Reasoning
- COMP3431 Robotic Software Architecture
- COMP9517 Machine Vision
- 4th Year Thesis topics

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Possible 4th Year Projects

- Evolutionary Automatic Programing, with HERCL
 - combination of Linear Genetic Programming with stack-based GP
 - evolving benchmark programs, unix tools, program synthesis
 - multiple tasks, transfer learning, evolving modularity
- other topics in Evolution, Deep Learning or Games
 - evolutionary art, drawings, images, music
 - applying TreeStrap to new games
 - deep CNN models, training, symmetries
 - deep learning for games

UNSW myExperience Survey

Please remember to fill in the UNSW myExperience Survey.

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QUESTIONS?

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GOOD LUCK!

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